AMP HOURS ſ 2 OPERATION Maintenance 3 Check LIST Rule 1469 ongoing compliance 4 Rule 1469 5

AVERY

608021

TABLE 2

RESPONSE TO ITEM 4 OF ONGOING COMPLIANCE STATUS REPORT

ELECTRONIC CHROME GRINDING COMPANY, INC.

FACILITY ID # 01005

			•	Rectifie	r Number	<u> </u>	<u> </u>		
MONTH	1 A	3	4A\$B	6A	68	7	8A	88	TOTALS
JANUARY	2598009	551145	1331645	108506	598828	635720	91,834	57240	5,972,927
FEBRUARY	2059546	335967	1636051	184 93.	582989	617407	54835	54283	5,359,571
MARCH	2175609	633641	1836672	29653	1000410	824383	437138	1347	6,952,523
APRIL	3637233	296969	1233/05	8006A9		778686	9687	- 1 - 4	7.590509
MAY	2215621	445182	2281128	100720	611434	523325	19095		6,213,636
JUNĖ	2073142	350185	1698237	41743	185713	318902	162	38904	4,705288
JULY	2216603	489164	1731420	81190	531188	499863	23567	,	5,609421
AUGUST ·	2418757	287853	1767235	82595	206948	299962	109967		5,233,701
SEPTEMBER									
OCTOBER				_					
NOVEMBER								`	·
DECEMBER				-					
TOTALS									

Electronic Chrome & Grinding Company, Inc. 9128-32 Dice Rd. Santa Fe Springs, California 90670

Ampere-Hours

Month: <u>AUS 20</u>07

Γ	T* _				
Day	Rectifier #1A	Rectifier #3	Rectifier #4A	Rectifier #4B	Rectifier #6A
1	569208	671773	791292	579598	637510
2	131540	688923	853328	620495	637587
3	822497	688929	896452	651911	637587
4	Sat				
_5	SUN				
6	032176	688966	960890	713763	637587
7	152885	711008	008670	766118	638150
8	258116	711008	047312	8/1/19	(0/0/0/290)
9	347921	711008	087251	867259	187-735
_10	435358	741193	110462	907566	699301
11	Sat	<u></u>			
_ 12	SUN				
13	527/39	759795	162573	967253	699301
14	617614	772569	214347	006364	1,99 1109
15	735533	794034	2581080	038511	703/292
16	861204	827257	297174	058901	204750
17	979855	849196	331253	084750	704/07
18	Sat	7			101000
19	SUN				
20	087912	859518	360759	148460	7041-07
21	197010	860287	402808	180 189	705431
22	315825	875549	440005	210574	717040
23	400275	902751	467295	228717	7/7040
24	493339	936496	199090	24/01/14	720105
25	52T				
26	SUN		~		
27	594672	941122	535217	299 178	720105
28	696003	945748	571344	352252	
29	797335	950374	607471	405326	720105
30	898667	955000	643598	458400	720105
31	999996	959126	679725	458400	720105
				97000	720105
- 1	4,418,7571	287,853	008,700	878,802	82595 1
L L		•	· '	· -	· /

Electronic Chrome & Grinding Company, Inc. 9128-32 Dice Rd. Santa Fe Springs, California 90670

Ampere-Hours

Month: <u>AUG 20</u>07

Day	Dogtifica #CD	Dealth un	D - 12" "C 1	
_Day	Rectifier #6B	Rectifier #7	Rectifier #8A	Rectifier #8B
1	727306	297283	62TU48	211541
2	7/1686	011500	634 132	282107
3	471686	33/825	634132	286726
4	Sat			
5	SUN			
6	477686	<i>339410</i>	634132	287570
7	477686	340991	634132	288946
8	477686	<i>348337</i>	634/88	289719
9	477686	348337	634188	289719
10	477686	350845	1034188	298493
11	Sati			
12	500			
13	4776810	368251	634168	305278
14	477797	385/36	634290	305278
15	477797	434770	634240	305278
16	521899	488488	634740	305278
17	533430	488500	634303	308699
18	Sat			
19	SIN	<u></u>		
20	533430	488500	634303	319117
_21	625622	534275	634303	321813
22	646254	544142	634303	321813
23	646254	552 795	634303	32/8/3
24	646254	562943	634303	324360
25	SaT			
26	SUN			
27	646254	562443	66)731	324360
28	646254	562443	689159	324360
29	646254	562443	716587	324360
30	646254	562443	744015	331002
31	646254	597245	744015	337925
	00/646		109967	
	206948	299,962	109,967	60,384
		•		

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road. Santa Fe Springs, California 90670

Ampere-Hours

Month July 2007

			<i>:</i>	*	
Day	Rectifier #1	Rectifier # 1 🗷	Rectifier #3		
2	976269	918414	165998	Rectifier #4A	
3	245674	918414	165778	745517	80548
	SUN		163798	836892	907870
4	HOLIDAY				
5	397941	918412	2001=		
 6	49.4479	918417	209186	884519	961867
7	637	118414	247371	937999	998499
	300	7			TOTT
8	70000				
- 9	213111	91844	273217	989975	600/00
10	816666	918414	30081	01977	998499
11_	10/604	918414.	36/191	10/0	016280
12	017554	918414	388084	000183	11978
)13_	130738	9/84/4	128103	118581	159529
14	Sat		120103	122424	165234
15	SUN	1.1.			
16	255706	918414	NITTER		
17	380674	910411	740624	169542	197940
18	505/42	918717	465/45	21600	230/21
19	1030610	718414	483666	263778	2/3253
20	755578	918414	502187	310896	79/00/ES
21	577	918414	520708	358014	229711
22	SUL)		-		SKO104
23	880546	918111	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		
. 24	201146	918414	539229	405137	3/0/470
25	192935	7/84/4	557750	452749	301710
	127010	918414	614788	491902	12/10
26	7/18/8	918414	615987	532575	464690
27	262460	918414	627358	587703	456492
28	5aT			201103	156497
29	SUN				
30	362758	918414	637998	77	
3-4	458700	918414	155 1798	607249	489725
) [27111 00		10001100	145.9321	536487
` <i>\</i> '	2216603	0 1	489164	1,00045	721000
{			101.41	טדטטעני	731005

Electronic Chrome & Grinding Company Inc.
9128-32 Dice Road
Santa Fe Springs, California 90670

Ampere-Hours

Monuh: July 2007

Day	Recilier #6A	Rectifier #6B	D 15 17		
_a	553764	907240	Rectifier #7	Rectifier8A	RECTIFIER 8P
3	565453	907210	791973	610481	24/115
4	(5021)	101240	192354	610481	244607
	Haliany				-11007
	57110				
	560107	762214	859709	610401	
6	582609	004301	896722	610101	244607
7	<u>5</u> a1			610481	244-607
- 8	SUN	11			
9	592759	012753	910025	7.0070	
10	604395	OldoTOIS	97/ 507	910481	44607
	605150	127/92	070000	610481	246772
12	605150	1/06700	7/2480	610481	248799
13	605150	191.001	001184	610481	248700
14	521	176894	012639	610481	248799
15	SUN		,	, , ,	<u> </u>
		757		<u>.</u>	
16	605/50	727406	092618	610481	0.4
17	605/50	247918	112697	610481	248799
18	605/50	273430	137 57/		248799
19	605150	298942	152 555	610481	248799
20	605150	324454	172 521	610481	248799
21	SAT		112534	610481	250017
22	SUN				
23 /	609751	349966	102612		
24	615170	375450	192513	610481	250099
25	615170	42 4277	22489	610903	258596
26 (015170	438372	451547	611054	264350
-,-	31128		455436	611054	268178
28	SaT	438372	268868	624616	268181
				1010	<u> </u>
29	SUN		T-Marin and		
30 2	032795	438372	279959	629797	
-31-4	654454	438428	291836	1.21/0.000	273295
	81190			(0340)48	277541
	0	531188	499863	23567	36426

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road. Santa Fe Springs, California 90670

Ampere-Hours

Month: JUNE 2007

			•	i	
Day	Rectifier #1A	Rectifier # 1 B			
	753704	918111	Rectifier #3	Rectifier #47A	Rectifier #4P
-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	918414.	815513	780(A)	
2		·		1000	072121
	50N				
4	852176	918414	022710		
5	977953		832713	847993	150071
	0/ (727	110414	863551	899975	197026
6	0053/2	918414	885174	950222	7779
7	158715	918414	89-11-	007/25	255414
8	220736	9)8414	0/20/2	778689	256922
9	SAT	17.0-119	910003	009876	182521
	5/16/				4000
10	SUN				
11	014/15	918414	979717	A 7217 =	
12	464039	918414	620 138	0/2/39	309971
" \ 13	558505	9/5/1/	948533	115/93	3585/01
14	1.54000	7/84/4	98878Z	142609	386 889
	13/10/18	918414	021523	17/10/15	006884
15	134537	918414	052951	229/013	716432
16	<i>5</i> aT			229613	462009
17	SUN	a			
	80227			-	
18	092/5/	918414	062759	307/-72	
19	084100	918414	086949	201025	489753
20	215449	918411	ng!	08 14UX	5/9/275
21	294497	9/8	110029	42,58 97	560700
22	410310	718414	096629	455613	50015
	4370	718714	09/06/29	48 340 1	777702
23	301			10011	626218
. 24	<u> 3070 - </u>				
25	557139	918411	001/22		
26	108/09/14	910111	096629	556727	636814
	700 0	110414	104683	593077	1011-11-0
27	107103	418414	129911	1-1000	646168
28	x02553	9/8/11	10775	05650 2	11/77/
29	9762109	9164	10/085	105395	7/07/251
30	177T	110414	165998	745517	CACACO
	3/14				OUSTYL
	SUIU				
) 1:	207342				
	, , , , , , , , , , , , , , , , , , ,	D-X	ファクイント	ا نه ا	
	DWITZ 1	(7)	13/5/184X5 1	aller	47
	DWAZ	<i>I</i>	350485	964876	733361

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: JUNE 2007

Day	Recifier #6A	Rectifier #68		<u> </u>	
1	512021	723527	Rectifier #7	Rectifier8A	Recrifier 8R
~	527	160061	473071	610319	202211
 -	511N				
٠	10000			~	
4	1512021	723527	487792	610319	20-15-
5	512021	723527	493261	10310	20221
6	512146	75731/2	502500	6/03/9	2022//
7	513451	808252	56.071	010317	202525
8	013451	837213	200000	90319	202525
9	SAT		20001	610319	202525
10	300				
- 11	513451	8/0761-7	560/01/0		
12	513754	900000	290616	6/03/9	202525
13	52195	900501	401446	610319	208778
14	503/200	90000	65/258	010471	209341
	577401	100920	669030	610471	2/4721
15	67701	700920	671634	610471	220017
16	<u> 201</u>				220011
17	500				
18	34/40/	900920	671634	1.104-71	72177
19	5276AD	900920	689111	610171	221375
20	527640	900922	732705	010411	224271
21	534829	900977	762 183	610471	228/03/
22	538588	901714	186784	610471	230396
23	527		103601	610481	232670
24	500				
25	538588	901014	7000		-
26	5471095	91)1711	100601	610481	237670
27	5501/07	901191	108900	610 481	237/092
28	553678	1010/	189910	617481	24/116
	562761	705429	191129	6/0481	741115
29	20109	707240	791973	610481	2/11/0
30	521			000101	41115
31_	200				
j	41743	100-10	7.00		
- 1		183713	318902 1	1/2	38904
,				IUN	100104

2

TOTAL 4705288

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe. Springs, California 90670

Ampere-Hours

Month: May 2007

Day	Rectifier #1	Death at B			
	954250	Rectifier # 1 B 9 18 4 1/2	Rectifier #3	Rectifier #4A	Rectifier #4B
	020220		34/1/5	823678	499487
2	201777	918416	347775	889706	57177
3	312500	918416	347775	933654	57777
4	010080	918416	347775	983730	577205
5	Odl		•	100700	5/26//
6	SUA				
7	152791	918416	317775	0.00	
8	607633	918416	347775	000072	591213
9	726858	918411	7021-0	089085	61005/
10	8540/03	918111	382433	130482	6379,31
11	942375	distil	38294)	178635	6600819
1.2	(577)	110416	382581	229010	700888
13	5/10)				- 5000
)- 13 14	101727	018111	4000		
15	300130	910410	700027	274162	7432710
	1 3 3 3	918416.	416583	309/001	79377
16	482785	918416	457239	31,9199	100/0
17	564428	918416	445507	12 11	837324
18	764812	918416.	476797	404605	863871
19	50t		770772	486893	863871
20	SUN				
21	862175	918416	4977110	201-2	
22	947813	9184110	5/2200	001316	879929
23	06/853	91811	577161	365/67	893497
24	179860	9/84/10	12784	377895	929420
25	256468	9/84/10	946043	625689	929420
26	SAT	40719	668277	627270	929470
27	SUN				
	140/				
28	1011				
29	TU1050	918416	726377	649577	27/ 20
30	3/9572	918416	773581	(8/25	7/6041
	64866Z	918416	797955	986242	003733
) I	2215621	Ø,	14 - 1	108165	041922
- (MUDDE!		45/82		1
	, e ••			7228	1128

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: May 2007

Day	Recilier #6A	Rectifier #6B	Rectifier #7		
	407480	111947	941171	Rectifier8A	Recrifier 8B
3	407480	1/04/047	377/17	371224	182269
3	407480	205306	777802	591224	182279
4	407480	734111	043429	591224	184/058
5	527	207614	090756	591294	188907
6	5/10				
7	207180	253775			
- :	10/90C)	253725	130279	591794	180000
9	112381	<13/5	186967	591204	108905
	112281	317580	240693	591202	192550
10	412384	330296	258575	6912911	172530
	712384	330829	271,977	591091	172530
12	Sat		1616	271274	192530
13	SUN				
14	912384	342795	287/15	(6/6/1	
15	412384	3/58/15	317266	991294	192530
16	412384	423/01	37 9915	591294	192530
17	417384	433167	JED 165	594408	197531
18	421222	473819	337958	605 758	192531
19	Sat -	4/30/9	359295	610318	192531
20	Sun				
21	12/272	6000			
22	171777	30/193	359 295	610318	197/21
23	469187	007/82	368650	610318	196531
	10110/	580 75	383/53	610319	19575
24	20 55	621544	394 145	10 D 310	175 243
25	170265	660053	408211	610319	176742
26	201			410011	174992
27	DUN				
28	1701.		,		
29.	495565	673740	A13000		
30	503070	704757	1100	610319	196497
31	5082001	77 2301	7600/9	610319	19/0497
7	1007	1000	TUTA99	610319	199400
	100720	611434	5233751	19200	
1		411107	19000	19095	17131

TOTAL 6213636

Electronic Chrome & Orinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: APril 2007

20 888927 918416 265593 388301 1380 21 5010 23 000124 918416 297251 442715 1817 24 224910 918414 330729 510456 2338 26 5157 918416 347775 565557 2974 27 608180 918416 347775 616682 3535 28 52T 29 5100 30 782561 918414 347775 752975 4327	
1 066 054 918416 050506 519870 632 3 492344 918416 125387 680530 6727 5 729957 918416 158979 772476 7527 5 729957 918416 168979 772476 7527 1 5A7 1 5A7 1 5A7 1 192669 918416 179739 867251 8500 10 079150 918416 179739 980 169 9316 11 192669 918416 179739 980 169 9316 12 237176 918416 179739 980 169 9316 13 421127 918416 179739 980 169 9316 14 5A7 15 5UN 16 599853 918416 179739 084490 0109 16 599853 918416 179739 162759 0729 18 814784 918416 179739 162759 0729 18 814784 918416 219551 277083 1380 20 888927 918416 219551 277083 1380 21 5010 22 888927 918416 219756 323475 1380 23 888927 918416 219756 323475 1380 24 224910 918416 347775 565557 2974 25 5UN 26 5157 918416 347775 665557 2974 27 608180 918416 347775 665557 2974 28 527 29 500	
3 492344 918416 125387 280530 6727 4 635840 918416 159057 730408 7190 6 833603 918416 179739 817336 7972 8 5UN 9 952713 918416 179739 867251 8500 10 079150 918416 179739 928232 8926 11 192669 918416 179739 980169 9316 13 42712 918416 179739 980769 9316 13 42712 918416 179739 98490 0109 14 5A1 15 5UN 16 599853 918416 179739 084490 0109 18 814754 918416 179739 084490 0109 18 814754 918416 179739 162759 0729 18 814754 918416 219551 277083 1380 20 88827 918416 219551 277083 1380 20 88827 918416 219551 277083 1380 21 537 22 5UN 23 000124 918416 297251 442715 18173 24 224910 918416 297251 442715 18173 25 15 15 7 918416 347775 565557 2974 27 608180 918416 347775 565557 2974 28 18 517 918416 347775 565557 2974 29 5110	<u> </u>
4 635840 918416 159057 730408 7190 6 833603 918416 168979 772476 7527 7 5A7 8 5UN 9 952713 918416 179739 867251 8500 10 079150 918416 179739 988232 8925 11 192669 918416 179739 980169 9316 11 192669 918416 179739 980169 9316 11 192669 918416 179739 980797 9976 11 5A7 11 5A7 11 6A7 11 7456A9 918416 179739 084490 0109 11 8814754 918416 179739 084490 0109 11 8814754 918416 193021 233860 1083 11 8314754 918416 219551 277083 1380 11 888927 918416 219551 277083 1380 12 888927 918416 219551 277083 1380 13 888927 918416 219551 277083 1380 14 5A7 15 5UN 16 000124 918416 297251 442715 1817 17 608180 918416 347775 565557 2974 18 51/5/7 918416 347775 565557 2974 18 527 19 5UN 10 782561 918416 347775 61682 3535 18 527	0/2
6 \$33603 918416 179739 817336 7927 8 \$100 9 952713 918416 179739 867251 8500 10 079150 918416 179739 928232 8725 11 192669 918416 179739 98997 9999 12 237176 918416 179739 98997 9999 13 427127 918416 179739 0844900109 14 \$5A7 15 \$000 16 \$59883 918416 179739 162759 0729 18 \$14784 718416 179739 162759 0729 19 \$51430 718416 219551 277083 1083 20 \$88977 918416 219551 277083 1083 20 \$88977 918416 219551 277083 1083 21 \$210 22 \$2410 918416 29756 323475 1380 23 \$210 24 224910 918416 297281 442715 1817 25 \$16577 918416 347775 565557 2974 26 \$511517 918416 347775 565557 2974 27 \$608180 918416 347775 565557 2974 28 \$377 29 \$5100 10 \$782561 918416 347775 56557754 3825	790
1	74
7 SA7 8 SUN 9 952713 918416 179739 867251 8500 10 079150 918416 179739 928232 8725 11 19269 918416 179739 980169 9316 13 427127 918416 179739 98997 9976 14 SA7 15 SUN 16 599853 918416 179739 0844900109 18 814754 918416 179739 162759 0724 18 814754 918416 179739 162759 0724 18 814754 918416 219551 217083 1380 19 851630 918416 219756 323475 1380 20 888727 918416 219551 323475 1380 21 SA7 22 SUN 23 SUN 24 224910 918446 330729 510455 2338 26 511517 918416 347775 565557 2974 27 609180 918416 347775 616682 3535 28 SAT 29 SUN 30 782561 918416 347775 6557754 3825	7/5
9 952713 918416 179739 867251 8500 10 079150 918416 179739 928232 8925 11 192669 918416 179739 980169 9316 12 237176 918416 179739 98997 9976 13 427127 918416 179739 0844900109 14 5AT 15 5UN 16 599853 918416 179739 162759 0729 18 814754 918416 193021 2338601083 19 851630 918416 219551 277083 1380 20 888927 918416 219551 277083 1380 21 527 22 888927 918416 29756 323475 1380 23 888927 918416 29756 323475 1380 21 527 22 888927 918416 297756 323475 1380 23 888927 918416 297756 323475 1380 21 527 22 888927 918416 2977251 442715 1877 23 816474 918416 347775 565557 2974 21 608180 918416 347775 565557 2974 21 608180 918416 347775 616682 3535 28 527	40
10 079150 918416 179739 867251 8500 11 192669 918416 179739 980169 9316 12 237176 918416 179739 998997 9976 13 427127 918416 179739 0844900109 14 SAT 15 SUN 16 599853 918416 179739 162759 0729 18 814754 918416 193021 2338601083 19 851630 918416 219551 277083 1380 20 888927 918416 219551 277083 1380 20 888927 918416 219756 323475 1380 21 SAT 22 SUN 23 30129 510456 2338 26 511517 918416 347775 565557 2974 27 608180 918416 347775 665557 2974 27 608180 918416 347775 66582 3535 28 SAT 29 SUN 30 782561 918416 347775 657754 3825	
10 079150 918416 179739 928232 8725 11 192669 918416 179739 980169 9316 12 237176 918416 179739 998997 9976 13 427127 918416 179739 084490 0109 14 SAT 15 SUN 16 599853 918416 179739 162759 0729 18 814754 918416 193021 233860 1083 19 851630 918416 219756 323475 1380 20 888927 918416 219756 323475 1380 21 SAT 21 SUN 21 SAT 22 SUN 23 366474 918416 347775 565557 2974 27 608180 918416 347775 616682 3535 28 327 29 SUN 30 782561 918416 347775 552975 43825	
11 192669 918416 179739 980169 9316 12 237176 918416 179739 980169 9316 13 427127 918416 179739 988497 9976 14 SAT 15 SUN 16 599853 918416 179739 162759 0729 18 814754 918416 193021 2338601083 19 851630 918416 219551 277083 1380 20 888927 918416 219551 277083 1380 21 SAT 21 SUN	721
13 427127 918416 179739 998997 9976 14 SAT 15 SUN 16 599853 9[84]6 179739 162759 0729 18 814754 918416 193021 233860 1083 19 851630 918416 219551 277083 1380 20 888727 918416 219551 277083 1380 21 SAT 22 SUN 23 000127 918416 297251 442715 1817 24 224910 918416 347775 565557 2974 25 3166474 918416 347775 565557 2974 27 608180 918416 347775 616682 3535 28 SAT 29 SUN 30 782561 918416 347775 752975 43271	写
14 SAT 15 SUN 16 599853 918416 179739 162759 0729 18 814754 918416 193021 233860 1083 19 851630 918416 219551 277083 1380 20 888927 918416 219756 323475 1380 21 SAT 22 SUN 23 000124 918416 297251 442715 1817 24 224910 918416 297251 442715 1817 25 366474 918416 347775 565557 2974 27 608180 918416 347775 616682 3535 28 SAT 29 SUN 30 782561 918416 347775 752975 4327	12
14 SAT 15 SUN 16 599853 918416 179739 162759 0729 18 814754 918416 193021 233860 1083 19 851630 918416 219551 277083 1380 20 888927 918416 219756 323475 1380 21 SAT 22 SUN 23 000124 918416 297251 442715 1817 24 224910 918416 297251 442715 1817 25 366474 918416 347775 565557 2974 27 608180 918416 347775 616682 3535 28 SAT 29 SUN 30 782561 918416 347775 752975 4327	11
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	74
17 745664 918416 193021 233860 1083 19 851630 918416 219551 277083 1380 20 888927 918416 265592 388301 1380 21 527 22 5010 23 000124 918416 297251 442715 1817 25 366474 918416 347775 565557 2974 21 608180 918416 347775 616682 3535 28 527 29 500 30 782561 918416 347775 752975 4327	
18 8 4754 9184 (6 21955) 277083 1380 19 85 1630 9184 16 21975 6 3234 75 1380 20 888 927 9184 16 2655 93 38830 1 1380 21 527 22 5 11	
19 85/630 9/84/6 2/9756 323475 1380 20 888927 9/84/6 265593 38830/ /380 21 547 22 5UN 23 000/24 9/84/6 29725/ 4427/5 /8/7 24 2249/0 9/84/6 330729 5/0455 2338 26 5//5/7 9/84/6 347775 565557 2974 27 608/80 9/84/6 347775 6/6/82 3535 28 527 29 5/1N 30 78256/ 9/84/6 347775 752975 4327/	<u>-15</u>
20 888927 918416 219756 323475 1380 21 527 918416 265593 388301 1380 21 5UN	26
21 5010 21 5010 21 5010 21 5010 21 5010 21 5010 21 5010 22 4910 918414 330729 510455 2338 26 51/517 918414 347775 565557 2974 21 608180 918416 347775 616682 3535 28 527 29 5010 30 782561 918414 347775 752975 4327	<u>3</u> Z
21 S(1A)	57
23 000127 918416 Z97251 4A2715 1817 24 224910 918414 330729 510455 2338 25 366474 918416 347775 565557 2974 21 609180 918416 347775 616682 3535 28 5AT 29 5110 30 782561 918416 347775 752975 4327	57
24 224910 918414 330729 510455 2338 25 366474 918416 347775 565557 2974 21 608180 918416 347775 616682 3535 28 52T 29 500 30 782561 918416 347775 752975 4327	
25 366474 918416 330729 510455 2338 26 511517 918416 347775 565557 2974 27 608180 918416 347775 616682 3535 28 52T 29 5110 30 782561 918416 347775 752975 4327	<u> </u>
26 5/15/7 918416 347775 565557 2974 27 608/80 918416 347775 616682 3535 28 52T - 347775 657754 3825 29 500 - 30 782561 918416 347775 752975 4327	41
27 608/80 9/84/6 347775 6/6/82 3535 28 52T 29 5UN 30 782561 9/84/6 347775 752975 4327	
28 SAT 29 SUN 30 782561 918416 347775 752975 4327	<u> 15</u>
29 511N 30 782561 918414 347775 752975 43271	296
30 782561 918416 347775 752975 4327	0/
341775 752975 4327	,
712	
17/27-0-1	12
10 63/732 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
3,637,233 8 296969 1233105 8006	49

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: APRIL 2007

Day	Recilier #6A	Rectifier #68	D ==+! 5 11 ²⁷		
	SUN		Rectifier #7	Rectifier8A	RECTIFIER 8B
. 3	355478	375030	1.5		
7	35556 8	225030	154056	575238	7 -7 11
	25 62	411410	299238	575238	157455
4	33333	468482	310611	57725	152455
5	355558	192715	3/0/16	5/5/38	160172
6	355558	525/12	310616	5/3238	160177
7	527	0001	3/0614	575238	163714
. 8	8/JA 1			,	16011
9	35555	A 0 = 1			
	3/1/5	925/662	310616	F75770	. 300
10	055548	525662	310954	3/3200	1709.31
	365060	525/1/2	347/1	3/3/90	170931
12	365060	607261	307/660	575290	170921
13	3/0/01	10/63	085/65	5752.90	170921
		80010Z	12/do24	575200	170001
14	$\frac{\mathcal{O}(1)}{2}$				1 10731
15	20N			Same and	
16	346101	702159	472271		
17	367310	75/019	1145/1	575290	170921
_ 18	367310	86/1/7	020647	575290	170921
19	367364	21016	569678	575290	170021
7-1	21.722.4	849454	616032	575790	110701
, 20	30/304	420967	67/19/13	575200	11130
-21	001		10 (p)	5/0/190	175166
22	500	95.96			
23	3673/4	977141	77 17 77		
_24	7677/01	02/500	121029	575290	17511-1
25	375541	05000	11:5087	575290	187710
	305/100	25 1.180	809553	575700	10/107
	200000	057999	861054	275200	102269
	387207	094168	919127	113290	182269
28	oat_		121072	515290	182269
29	S()N)		Electric des	40.0	
30	391725	167-11		P. D. San	
 3_	20065	103716	927125	584975	100=10
				20:172)	182269
-	36297	778686	777010		
f(f)	~ · / (1 0000	1130691	9,687	21011
1		1	1	ן טשני	24,814

TOTAL-7,590509

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: March 2007

		•		•	
Day	Rectifier #1A	Rectifier#18	77 18 117		
1	918339	91841/0	Rectifier #3	Rectifier #44	Rectifier #4B
<u> </u>	013787	0/6/1/9	41/165	652783	662578
} - -	013281	918416	420753	1097495	1022
3	13d1				1016210
4	SUN	·	-		
5	042010	918416	1187-2		,
6	153728		420753	754737	727000
7	290000	9144/6	420753	799530	728601
		914416	420753	847685	2200
8		914416	426464	898579	129000
9	508230	914416	463361	927072	130430
10	Sat		7701	12/1/20	779214
11	SUN				
12	726320	91/1/11	7.11		
13	7/27/10/2	9/44/6	611680	923796	888260
. /	7/7/01	7/77/4	653707	927/30	067577
14	CACHE	718416	680291	965897	/
15	84975/	918416	709718		10/337
16	984758	9184110	744590	015681	140028
17	SAT		177079	037844	177863
18	(5/1/1)		,		
19	10000	alax II			
	21/200	918414	762157	19.3275	22017/2
20	2410328	918416	788271	137766	239762
21	339398	9/84110	877414	101757	299579
22	437/77	918416	887333	177182	348426
23	529641	918416	925100	25/293	389585
24	1527		16077/	295972	419515
. 25	5UN			-	
26	629795	910 111			
	742700	9.18416	935796	347113	41 1002
27	170/73	418416	949547	3812.40	461003
28	871565	918416	986781	4/10/2	216040
29	472106	918414	017100	177765	57083Z
30	0106054	915/411	0//10/	786185	4021097
1	1327	110-110	050806	519870	632063
)	A				2000
- / - l	2,175,609 1	\varnothing	683641	867087	OLOUIS
				104108/	767485
				· ·	

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: March 2007

	Recilier#6A	Rectifier #68	Deste "7		
	325 775	324/020	Rectifier #7	Rectifier8A	RECTIFIER 8P
3	325775	391/57	327673	138100	144338
3	Sat		372256	192173	144698
4	500	 			10
5	325775	3000/1			
6		398960	372530	380240	14/16 000
7	225775	457560	435998	428199	144698
R	325778	520366	48 4666	491366	144698
9		6083/3	5/3620	542012	144698
10	Gat	644660	550216	517-10	144826
- 10					146397
	3359 50				
		705222	60 3999	51700	
13	339023	778480	CA3787	542012	147289
14	344097	838591	6910741	572011	147289
15	048414	892013	753732	TX0/2	147289
16	349667	949937	790000	542012	147289
17	SAT		1100/	542012	147289
18	300				
19	349667	958775	801371	77/2	
20	354083	9708/5	815000	54015	147289
21	354471	033257	010788 V51781	542012	1477.89
22	354471	092202	X3/186	542012	147289
23	355428	14/25	708049	542120	153918
24	527	- 14211	719074	542/20	167455
25	SUN				
26	35428	162719	0/201		
27	35428	183493		542120	157455
28.	355428		788985	542/20	15741-5
	355428	238/38	056887	542170	15745
	37770	418/85	10/647	559260	(3/73)
		325030	15-4 00-1-1	575238	15/465
	001			213438	157455
[29 653	1000410	871,200	<u> </u>	
•	- /	1,000410	064283	437138	13117

2 TOTAL 4,952,523

Electronic Chrome & Orinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: Feb 2007

Day	Rectifier #1 A	Rectifier # 1 12			·
	022840	640337	Rectifier #3	Rectifier #4A	Rectifier #4F
2	022840	696408	065602	745006	835269
3	sar	10700	095273	747003	866978
4	SUN				110
5	022840	71.750	10.05		
6	022840	855899	120076	748762	870001
7	012840	200179	149544	749003	877300
8	092775	118416	15/404	750017	990034
9	197575	918416	2005/7	798860	770034
	187535	918416	200517	841130	21233
10	CILAT				4107/5
11	367011				
12	<u> </u>	918416	237895	912715	12222
13	173/16	91846	274352	995041	132753
14	613420	918416	289303	05010	102680
15	146395	918416	3110/8	U0763	196848
16	860783	918416	35 1000	117786	237205
17	SAT		03/10/	155505	272421
18	SUN				
19	982751	9184110	340005		
20	099995	91821/-	0.0000	227251	320715
21	234048	91841/2	364992	289725	375271
22	34 6537	918416	5/1658	346144	402433
23	458025	918416	372753	392715	443725
24	SAT		5/4251	442139	4108297
25	SUN				
26	549927	918416	77 27		
27	687929		375427	499279	519223
28		9/84/10	376561	558377	578111
29	201301	7/84/6	401569	604088	10764
				,000	416638
30					
	4 50 0 1 0 5		. ,		•
1	1781467	278179	335967	C	
V		10011	005761	059082	776969

Electronic Chrome & Grinding Company Inc.
9128-32 Dice Road
Santa Fe Springs, California 90670

Ampere-Hours

Month: Feb 2007

Day	Rectifier #6A	Rectifier #6B	Rectifier #7		
	307282	720140		Rectifier8	RECTIFIER 8B
3	307287	774790	669739	083265	083710
3	SAT	7777	695093	094961	08.3710
	541				000110
4	50N				
5_	009979	837251	759729	098257	0035
6	312629	907581	824298	10/ 200	083710
7	315864	905342	845/22	100299	083710
- 8	3/6894	951845	906087	106569	087731
9	316894	951845	1017707	1/03 27	093383
10	527		912373	119878	093383
11	SUN				
12	316894	951845	(An) 7 1-2 -		
13	3/5/12	OFICAT	927.135	119875	093383
14	37758/	75/045	938103	129545	manage
15	377 55	751846	972768	129545	10 95 77
	125 750	192091	016358	129545	1000 / /
16	025/15	057022	081437	179515	108828
17	501			161375	112739
18	SUN	<u> </u>			
19	325775	097/053	147257	10.05/	-
20	325775	129995	18271	129545	112739
21	325775	1777110	123705	129545	112937
22	325775	187751	262790	129646	129935
23	375775	20272	232179	129646	179935
24	521	203725	245213	129975	129935
25	SUN				721195
26		7727-6			
		223729	258742	130275	120995
27	325775	243595	269408	138100	12101
28	325775	303629	28714/0	120120	131915
29			(min	138100	137993
30			and the state of	M. Some Same	
-31				11	
- 1	18492	591000	117/10-	54835	
	احالات	1 505400	611701	54835	54702

Electronic Chrome & Orinding Company Inc. 9128-32 Dice Road Santa Fe.Springs, California 90670

Ampere-Hours

Month: Jan 2007

	<u></u>	<i>;</i>	, , , , , , , , , , , , , , , , , , ,	
Day Rectifier #1A	Rectifier # 1 🗷	Rectlifier # 3		
HOLIDAY		ACAIIIE R.	Rectifier #4A	Rectifier#4B
1649981	292312	117077		
1693270	333470	18013	105822	115540
4 774493	404057	48 95 38	139701	142185
1837074	101083	527458	196308	197379
6 527	77 1006	543185	235837	244201
				201277
7 500			=	
8 9 / 1,993	319975	5/02715	202870	
9 061479	593097	58/1585	378/-	302795
10/07/78	632284	610183	0/7522	365210
11/58093	6710269	(ES971	413455	418003
12 2/4724	7250010	717000	4/0362	472498
11 527		112004	515487	512817
14 SUN)				
15 348434	838043			
16 4059/0/2	8500043	11/170	603825	578700
12 468444	080411	747802	611007	578766
	724932	790695	10/ 0000	0.58298
18 53 654 7	972227	819136	100103	5/4499
19 622/55	026766	844584	77673	672779
20 507			124005	622779
21 500				-
22 802173	121752	8/02/35	71683	
23 95/75/	188972	8832711	728321	65/775
24 022840	255316	90500	128321	673275
25 022840	325518	931015	131005	685157
26 022840	398377	9/ 2/3	135008	733584
27 SAT	-10012	762100	741001	745339
28 SUN				10057
29 022840	1500			
10 022840	459271	967899	741001.	7 50000
022546	525540	975623	749000	759987
11 022840	578951	018418	742000	775546
			10003	810004

Electronic Chrome & Grinding Company Inc. 9128-32 Dice Road Santa Fe Springs, California 90670

Ampere-Hours

Month: JAN 2007

Day	Reciliter #6A	Rectifier #6B	Death S. 1977		
1_	HOLIDAY		Rectifier #7	Rectifier8/	Recrifier 8B
3	193076	059170	950131		
3	193076	069732	959131	991362	OZGATO
	19307/		987514	991431	030427
	19307	083035	013706	000013	030925
6	577	096617	029544	000185	036951
7	5/10)				036131
	19307/2	110020			
9	193773	119979	052174	000472	04/200
10	103300	174315	082607	000862	05 2200
	2031E1	184196	124783	000862	05/324
	271010	184146	124808	000862	20000
12	666748	142967	166597	000862	05/189
13	1201				06/829
14	50N				
15	225390	283677	207777	000 5/ =	
16	225390	324311	25775	900862	009750
17	225390	361989	298091	000062	07/253
18	265390	399691	343518	008852	071539
19	230946	435845	385005	020763	071539
20	Sat		00000	0.33946	071539
21	5011			,	
22	250173	4/01792	400700		
23	262159	501775	220012	033446	071539
24	5.33167	182/22	31.77	033446	0715.39
25	291788	573117	5/12	033817	073887
26	296752	575220	5/100	042059	074587
27	SaT		566881	045405	079251
28	SUN				
	296957	6100711	1 2 2 2	10.2	
70		610074	582915	063271	079907
30	301582	648064	60/643	080236	101
31_1	00190/	658006	623234	083245	083710

		·	
·			



OPERATION AND MAINTENANCE CHECKLIST

(For composite mesh-pad systems or combination packed-bed scrubber/composite mesh-pad systems)

Applicable Rule:

40 CFR Part 63, Subpart N-National Emission Standards for

Chromium Emissions from Hard and Decorative Chrome

Electroplating and Chromium Anodizing Tanks

Plant Name: <u>Electronic</u> Chrom	le
Address: 9132 Dice Rd	
Contact Person: ED Title: SUPC	<u>:tvisor</u> Tel.#562-946-lele71
Control Device ID #:	
Installation Date://_	
Date of Last Performance Test:/_/_	

Tanks Ducted to Control System:

Tank ID#	Type of tank (i.e., hard chrome, Decorative chrome, or chrome anodizing)					
1 \$ 3	Hard	chrome				
4	11					
6	- 11	11				
7	11	i l				
8	11	11				

Inspection/Maintenance Checklist (insert inspector's initial in boxes):

Control Device Inspection			Date: 8/1/07	Date://_
Inlet & outlet transition zones	οK	OK	OK	
Spray nozzles	οK	OK	OK	
Packed-bed section	OK	OK	OK	
Mesh pads	OK	OK	OK	
Drain lines	ÓΚ	OK	OR	
Fan motor	OK	OK	OK	
Fan vibration	οK	0K	óK	

OPERATION AND MAINTENANCE CHECKLIST (continued)

Monitoring Equipm Inspection	ient	Date:	207	Date:_	//_	Date:/	_/_	Da	te:/
Pressure lines connec	ted	OK		and the second s		enterioristica de la constitución	the artists of the second seco	aremos economicos enercias.	
Pressure drop monito calibrated	r	OK							-
Control Device Maintenance		Date: 1	12/07	Date:_		Date:/	_/_	Da	te:/
Washdown of pads		OK	<u></u>		·		·	`	
Others: (specify) ^b									
		i nozzles,	adjusted	l fan mote	or, repla	ced recircul	ation p	oump,	etc.
Describe action t	aken a			-		ect any defic			□ No
Describe action t	aken a		Initial	:	Superv		ed 🗆	Yes	
Describe action t	aken a	1	Initial Initial	•	Superv	isor Inform	ed 🗆	Yes	□ No

INFORMATION RECOMMENDED BY THE CONTROL SYSTEM VENDER.

O&MCMP.doc

·			
		,	



RULE 1469 ONGOING COMPLIANCE STATUS AND EMISSIONS REPORT (Hexavalent Chromium Emissions from Chrome Plating and Chromic Acid Anodizing Operations)

1.	Provide the f	ollowing in dizing opera	formation for tions are perfor	facilities med.	in which chro	omium electropla	ating and/or
	Facility Name:	Elect	RONIC	Chron	ne	AQMD ID#:	-
	Street Address	: <u>9128</u>	Dice	Rd	,		
	City: <u>52.N7</u>	a Fe	Spring	5 State:_	CA	Zip Code:	90670
	•					562 946	
	Mailing Addre	ss (if differe	nt from facility	address)		1	•
	Street Address	·	· · · · · · · · · · · · · · · · · · ·		 		
	City:			State:_		Zip Code:	
2. Februa	State the beging 1st of each ca	ning and endlendar year.	nding dates of See Appendix	this repor	ting period. Then # 4.	his report is due	annually on
	Beginning <u>J</u>	3,20	06 Ending De	c 29,	<u>20</u> 04	•	
parame	Complete the feter and values to the constant of the complete the comp	ollowing tab hat are mon	ole to identify the itored to assure	ne process, complian	the emission lice with the emi	mit and the opera	ating Appendix 3,
EXAM	PLE RESPONS	<u>E</u>		•			
Tank permit #	Type of Tank	Applicable emission limit	Type of control technique and product manufacturer	Control system permit #	Operating parameter to demonstrate compliance	Acceptable value or range of values for monitoring parameters	Total operating time during reporting

Tank permit #	Type of Tank	Applicable emission limit	Type of control technique and product manufacturer name	Control system permit #	Operating parameter to demonstrate compliance	Acceptable value or range of values for monitoring parameters	Total operating time during reporting period
D99999	Hard chrome plating	0.015 mg/dscm	Composite meshpad system	D88888	Performance test	7 in. W.C. +/- 1 in.	1040 hrs
D77777	Chrome anodizing	45 dyes/cm	Mist suppressant, Fumetrol 140	N/A	Surface tension measurement	< 45 dynes/cm	1040 hrs
E55555	Decorative chrome plating	0.01 mg/dscm	Foam blanket, Chrome Foam	N/A	Foam blanket thickness	> inch	1040

RESPONSE

Tank permit#	Type of Tank	Applicable emission limit	Type of control technique and manufacturer	Control system permit #	Operating parameter monitored to demonstrate compliance	Acceptable value or range of values for monitoring parameters	Total operating time during reporting period
DO306A	CHROME	0015 Mg	HEPZ/CMP	F19805	.015 mg	Poly Balls	2000 hrs
P52717	11	11	10	II .	11	11	11
M35675	11	ı.t	11	11	11	50 H	//
P55637		16	(1	11	<u> 11</u>		11
M35674	11	11	. 10	16	- 1	11	11
M13181	16	. 11	. 11	11	11	1)	11
P 69637	11.	1(<u>u</u>	1.0	[]	11	1)

^{6.} For each chrome-plating tank, provide the permit number and the monthly ampere-hours expended during this reporting period. See Appendix 3, question 6.

EXAMPLE RESPONSE

Tank permit #	F11111	P22222		
January	0	250,000		
February	4,000	200,000	 	
March	1,000	170,000	· · · · · · · · · · · · · · · · · · ·	
April	2,000	350,000		
May	3,000	150,000		
June	4,000	200,000		
July	0	250,000		
August	5,000	270,000		
September	6,000	300,000		
October	7,000	310,000		
November	4,000	290,000	· · · · · · · · · · · · · · · · · · ·	
December	3,000	240,000		···
TOTALS	39,000	2,980,000		

RESPONSE

Tank permit #

January
February

March
April

May

June

July

August
September
October
November
December
TOTALS

7. Update the facility-wide emissions established by section (d)(4), if applicable. See Appendix 3, question 7 and Appendix 7.

EXAMPLE RESPONSE

Annual Emission Thresho Se	olds for Facilities Located More that ensitive Receptor or a Residence	n 25 Meters from a
Operating Scenario	Regular Operating Schedule	Annual Emission Threshold
Vented to Air Pollution Control Equipment	More than 12 hours per day	lbs/yr
Vented to Air Pollution Control Equipment	12 hours per day or less	0.065 lbs/yr
Not Vented to Air Pollution Control Equipment	Any .	lbs/yr

RESPONSE

	olds for Facilities Located More than insitive Receptor or a Residence	in 25 Meters from a
Operating Scenario	Regular Operating Schedule	Annual Emission Threshold
Vented to Air Pollution Control Equipment	More than 12 hours per day	lbs/yr
Vented to Air Pollution Control Equipment	12 hours per day or less	lbs/yr
Not Vented to Air Pollution Control Equipment	Any	lbs/yr

8. Provide the total hevavalent and trivalent chromium throughput data in pounds per year for the reporting period. See Appendix 3, question 8.

EXAMPLE RESPONSE: 20 pounds of chromic acid flakes consumed in calendar year 2003.

RESPONSE:

9. Provide the type, name and address of the nearest residence within 25 meters and each sensitive receptor located within ¼ mile from the center of the facility. See Appendix 3, question 9.

EXAMPLE RESPONSE

Receptor Type	Receptor Name	Receptor Address
Hospital	Queen of Angels	111 E 1st St , LA
Daycare	Gentle Daycare	243 W 2nd St, LA
School	Fremont HS	123 N Gain Ln, LA
Convalescent home	You Olde & Goodie	321 S Old Rd, LA
Residence	Perez family	110 E 1st St, LA
School	Pearson Elementary	567 Maple Ave, LA
Hospital	Saint Joseph	765 Maple Ave, LA

Receptor Type	Receptor Name	Receptor Address
 		
	1/4	
	N/R	
		*

Indicate the facility maximum operating schedule
[] more than 12 hours per day.

less than 12 hours per day
[] equal to 12 hours per day

10. Attach all monitoring records required by paragraph (j)(6) and summarize the cause and duration of excess emissions episodes in hours as identified in these records. See Appendix 3, question 10.

EXAMPLE RESPONSE

Cause of excess emission	Hours	Percent of total operating time
Process upsets	16	0.8
APC malfunction	24	1.2
Unknown cause	32	1.6
Other (describe)	. 40	2
Total duration of excess emission	112	5.6

RESPONSE

Cause of excess emission	Hours	Percent of total operating time
Process upsets		Telebrit of total operating time
	,	. 5
APC malfunction		
**		
Unknown cause	· N/R	
041 (1 11)		
Other (describe)		
Total days (
Total duration of excess emission		

11. Check the applicable box to certify that during this reporting period the facility followed the inspection and maintenance requirements in subdivision (h) in accordance with the facility operation and maintenance plan. See Appendix 3, question 11.

,	Ķ	YES
/		NO

12.	If the answer is NO for question 11, provide: The reason(s) for not following the operation and maintenance provisions, An assessment of whether any emissions limits and/or monitoring parameters were exceeded, The records documenting the operation and maintenance plan that was followed. See Appendix 3, question 12.
13. Appe	Describe any changes in monitoring, processes, or controls since the last reporting period. See endix 3, question 13.
-	
14.	Responsible Official Certification Statement. See Appendix 3, questions 14 and 15.
	I certify that an Operation and Maintenance Plan for the add-on control equipment has been completed (if applicable) and the plan and other work practice standards of Rule 1469 are being followed.
	I also certify that the information contained in this report to be accurate and true to the best of my knowledge.
Print	or type the name of the title of the Responsible Official for the plant:
~	nichael Reed V.P./GM
	2 - 13 - 07
	(Signature of Responsible Official) (Date)
A Re	The president, vice-president, secretary, or treasure of the company that owns the plant; The owner of the plant or the plant engineer or supervisor; A government official if the plant is owned by the Federal, State, City or County government; or

A ranking military officer if the plant is located on a military base.



(Hexavalent Chromium Emissions from Chrome Plating and Chromic Acid Anodizing Operations)

1.	Provide the following information for facilities in which chromium electroplating and/or chromium anodizing operations are performed.								
	Facility Name	ļ				AQMD ID#:			
	Street Address	ı:	. ,						
	City:	·	·	State:		Zip Code			
	Facility Conta	ct/Title <u>:</u>	•		Phone#	<u> </u>			
	Mailing Addre	ess (if differe	nt from facility	address)					
	Street Address	:			· ·		· .		
						Zip Code			
	City		·	State		Zip Code	· _		
2. Februa	State the beging 1 st of each carbon Beginning	alendar year.	See Appendix	3, questic	on # 4	nis report is due	annually on		
questic		that are mon				mit and the opera			
EAAUU. Tank	Type of Tank	Applicable	Type of control	Control	Operating	Acceptable value	Total		
permit #	Type of Turn	emission limit	technique and product manufacturer name	system permit #	parameter to demonstrate compliance	or range of values for monitoring parameters	operating time during reporting period		
D99999	Hard chrome	0.015 mg/dscm	Composite meshpad system	D88888	Performance test	7 in. W.C. +/- 1 in.	1040 hrs		
D77777	Chrome anodizing	45 dyes/cm	Mist suppressant, Fumetrol 140	N/A	Surface tension measurement	< 45 dynes/cm	1040 hrs		
E55555	Decorative chrome plating	0.01 mg/dscm	Foam blanket, Chrome Foam	N/A	Foam blanket thickness	> inch	1040		

7. Update the facility-wide emissions established by section (d)(4), if applicable. See Appendix 3, question 7 and Appendix 7.

EXAMPLE RESPONSE

	olds for Facilities Located More that ensitive Receptor or a Residence	n 25 Meters from a
Operating Scenario	Regular Operating Schedule	Annual Emission Threshold
Vented to Air Pollution Control Equipment	More than 12 hours per day	lbs/yr
Vented to Air Pollution Control Equipment	12 hours per day or less	0.065 lbs/yr
Not Vented to Air Pollution Control Equipment	Any	lbs/yr

RESPONSE

	olds for Facilities Located More that institute Receptor or a Residence	n 25 Meters from a
Operating Scenario	Regular Operating Schedule	Annual Emission Threshold
Vented to Air Pollution Control Equipment	More than 12 hours per day	lbs/yr
Vented to Air Pollution Control Equipment	12 hours per day or less	lbs/yr
Not Vented to Air Pollution Control Equipment	Any	lbs/yr

8. Provide the total hevavalent and trivalent chromium throughput data in pounds per year for the reporting period. See Appendix 3, question 8.

EXAMPLE RESPONSE: 20 pounds of chromic acid flakes consumed in calendar year 2003.

RESPONSE:

9. Provide the type, name and address of the nearest residence within 25 meters and each sensitive receptor located within ¼ mile from the center of the facility. See Appendix 3, question 9.

EXAMPLE RESPONSE

Receptor Type	Receptor Name	Receptor Address
Hospital	Queen of Angels	111 E 1st St, LA
Daycare	Gentle Daycare	243 W 2nd St, LA
School	Fremont HS	123 N Gain Ln, LA
Convalescent home	You Olde & Goodie	321 S Old Rd, LA
Residence	Perez family	110 E 1st St, LA
School	Pearson Elementary	567 Maple Ave, LA
Hospital	Saint Joseph	765 Maple Ave, LA

12.	If the answer is NO for question 11, provide: The reason(s) for not following the operation at An assessment of whether any emissions limits. The records documenting the operation and mai See Appendix 3, question 12.	and/or monitoring parameters were exceeded,
13. Appe	endix 3, question 13.	or controls since the last reporting period. See
14.	Responsible Official Certification Statement. S	See Appendix 3, questions 14 and 15.
	[] I certify that an Operation and Maintenance I completed (if applicable) and the plan and othe followed.	Plan for the add-on control equipment has been work practice standards of Rule 1469 are being
	[] I also certify that the information contained in my knowledge.	n this report to be accurate and true to the best of
Print	t or type the name of the title of the Responsible O	fficial for the plant:
	(Name)	(Title)
	(Signature of Responsible Official)	(Date)

A Responsible Official can be:

- The president, vice-president, secretary, or treasure of the company that owns the plant;
- The owner of the plant or the plant engineer or supervisor;
- A government official if the plant is owned by the Federal, State, City or County government; or
- A ranking military officer if the plant is located on a military base.



RULE 1469 ONGOING COMPLIANCE STATUS AND EMISSIONS REPORT (Hexavalent Chromium Emissions from Chrome Plating and Chromic Acid Anodizing Operations)

1.	Provide the following information for facilities in which chromium electroplating and/or chromium anodizing operations are performed.
	Facility Name: Electronic Chrome AQMD ID#:
	Street Address: 9128-32 Dice Rd
	City: Santa Fe Springs State: CA Zip Code: 90670
	Facility Contact/Title: MIKE Reed 6.M. Phone#: 760-722-7775
	Mailing Address (if different from facility address)
	Street Address:
	City:State:Zip Code:
2. Febru	State the beginning and ending dates of this reporting period. This report is due annually on arry 1 st of each calendar year. See Appendix 3, question # 4.
	Beginning 1-1-05 Ending 3-22-06
3. param	Complete the following table to identify the process, the emission limit and the operating neter and values that are monitored to assure compliance with the emission limit. See Appendix 3, ions 2, 3 and 5.

EXAMPLE RESPONSE

Tank permit #	Type of Tank	Applicable emission limit	Type of control technique and product manufacturer name	Control system permit #	Operating parameter to demonstrate compliance	Acceptable value or range of values for monitoring parameters	Total operating time during reporting period
D99999	Hard chrome plating	0.015 mg/dscm	Composite meshpad system	D88888	Performance test	7 in. W.C. +/- 1 in.	1040 hrs
D77777	Chrome anodizing	45 dyes/cm	Mist suppressant, Fumetrol 140	N/A	Surface tension measurement	< 45 dynes/cm	1040 hrs
E55555	Decorative chrome plating	0.01 mg/dscm	Foam blanket, Chrome Foam	N/A	Foam blanket thickness	> inch	1040

RESPONSE

Tank permit #	Type of Tank	Applicable emission limit	Type of control technique and manufacturer	Control system permit #	Operating parameter monitored to demonstrate compliance	Acceptable value or range of values for monitoring parameters	Total operating time during reporting period
D03064	Hard Chrome	0.015 Mg-	Hepa/cmp	F19805	.015mg	Poly Baus	2 000 hrs
P52717	16	,,)t 1/	21	11	11 11	if at
M35675	11	()	lt 11	11	<u>t</u> t	11 4	tr H
P55637	11	· 11		/1	11	/(t/	11 1k
M35674	r t	11	11 4	11	11	11 +t	a n
M-18181) (11	71 16	FI	∫t	[1 1]	ल म
P 69637	£1 ·	ы					<u> </u>

6. For each chrome-plating tank, provide the permit number and the monthly ampere-hours expended during this reporting period. See Appendix 3, question 6.

EXAMPLE RESPONSE

Tank permit #	F11111	P22222			
January	0	250,000			
February	4,000	200,000			
March	1,000	170,000			
April	2,000	350,000			
May	3,000	150,000			
June	4,000	200,000			
July	0	250,000			
August	5,000	270,000	*		
September	6,000	300,000			
October	7,000	310,000			-
November	4,000	290,000			
December	3,000	240,000			
TOTALS	39,000	2,980,000	-	-	

RESPONSE

Tank permit #				
January		7		
February		nes	•	
March		-20		
April		MIO SP	,	
May		10 (2)		
June	500	10		
July		Q.		
August		1 1		-
September	200			
October	V(1,1			
November				·
December				
TOTALS				<u>.</u>

7. Update the facility-wide emissions established by section (d)(4), if applicable. See Appendix 3, question 7 and Appendix 7.

EXAMPLE RESPONSE

	olds for Facilities Located More tha ensitive Receptor or a Residence	n 25 Meters from a
Operating Scenario	Regular Operating Schedule	Annual Emission Threshold
Vented to Air Pollution Control Equipment	More than 12 hours per day	lbs/yr
Vented to Air Pollution Control Equipment	12 hours per day or less	0.065 lbs/yr
Not Vented to Air Pollution Control Equipment	Any	lbs/yr

RESPONSE

	olds for Facilities Located More than insitive Receptor or a Residence	25 Meters from a
Operating Scenario	Regular Operating Schedule	Annual Emission Threshold
Vented to Air Pollution Control Equipment	More than 12 hours per day	lbs/yr
Vented to Air Pollution Control Equipment	12 hours per day or less	lbs/yr
Not Vented to Air Pollution Control Equipment	Any	lbs/yr

8. Provide the total hevavalent and trivalent chromium throughput data in pounds per year for the reporting period. See Appendix 3, question 8.

EXAMPLE RESPONSE: 20 pounds of chromic acid flakes consumed in calendar year 2003.

RESPONSE:

9. Provide the type, name and address of the nearest residence within 25 meters and each sensitive receptor located within ½ mile from the center of the facility. See Appendix 3, question 9.

EXAMPLE RESPONSE

Receptor Type	Receptor Name	Receptor Address
Hospital	Queen of Angels	111 E 1st St , LA
Daycare	Gentle Daycare	243 W 2nd St, LA
School	Fremont HS	123 N Gain Ln, LA
Convalescent home	You Olde & Goodie	321 S Old Rd, LA
Residence	Perez family	110 E 1st St, LA
School	Pearson Elementary	567 Maple Ave, LA
Hospital	Saint Joseph	765 Maple Ave, LA
·		

R1469 OCSER form Jan 9, 2004

Pg 3 of 5

RESPONSE Receptor Type		Receptor Name	Receptor Address
	<u> </u>		
		1.0	
		1. N/P	
	· ·		

Indicate the facility maximum operating schedule

[] more than 12 hours per day [] less than 12 hours per day [] equal to 12 hours per day

10. Attach all monitoring records required by paragraph (j)(6) and summarize the cause and duration of excess emissions episodes in hours as identified in these records. See Appendix 3, question 10.

EXAMPLE RESPONSE

Cause of excess emission	Hours	Percent of total operating time
Process upsets	16	0.8
APC malfunction	24	1.2
Unknown cause	32	1.6
Other (describe)	40	2
Total duration of excess emission	112	5.6

RESPONSE

Cause of excess emission	Hours	Percent of total operating time			
Process upsets					
	5				
APC malfunction					
Unknown cause	10)/2				
Other (describe)	W/'				
Total duration of excess emission					

11. Check the applicable box to certify that during this reporting period the facility followed the inspection and maintenance requirements in subdivision (h) in accordance with the facility operation and maintenance plan. See Appendix 3, question 11.



RULE 1469 ONGOING COMPLIANCE STATUS AND EMISSIONS REPORT 12. If the answer is NO for question 11, provide: The reason(s) for not following the operation and maintenance provisions, An assessment of whether any emissions limits and/or monitoring parameters were exceeded, The records documenting the operation and maintenance plan that was followed. See Appendix 3, question 12.

Describe any chang dix 3, question 13.	es in monitoring, p	rocesses, or controls	since the last re	eporting period.	See
	·	· · · · · ·			-
 			·		

14. Responsible Official Certification Statement. See Appendix 3, questions 14 and 15.

I certify that an Operation and Maintenance Plan for the add-on control equipment has been completed (if applicable) and the plan and other work practice standards of Rule 1469 are being followed.

If also certify that the information contained in this report to be accurate and true to the best of my knowledge.

Print or type the name of the title of the Responsible Official for the plant:

(Name)

Nuhael Reed

(Signature of Responsible Official)

VP/G.m.
(Title)
VP/C.M.
(Date)

A Responsible Official can be:

- The president, vice-president, secretary, or treasure of the company that owns the plant;
- The owner of the plant or the plant engineer or supervisor;
- A government official if the plant is owned by the Federal, State, City or County government; or
- A ranking military officer if the plant is located on a military base,



ELECTRONIC CHROME & GRINDING CO. INC.

9128-32 Dice Rd. · Santa Fe Springs, CA 90670 Hard Chrome Plating · Internal & External Grinding

FAX TRANSMITTAL SHEET

ATTENTION: CARMOLITA BENITEZ
COMPANY: AQMD
FAX NUMBER: 909 - 396 - 3342 DATE: 7-23
NO. OF PAGES: 3 (Including Cover) FROM: ECG ED KRUCK
MESSAGE: FORMS YOU have REQUESTED-



ATL# 307724.8

PROCESS: Hydrochloric Acid

Tank Description:

Tank Capacity:

ANALYSIS:

% by volume Hydrochloric Acid (31.45%)

ALLOWABLE CONCENTRATION RANGES

NA

FOR INFORMATION ONLY.

ATLAS TESTING LABORATORIES, INC. SUBMITS THIS REPORT AS THE CONFIDENTIAL PROPERTY OF OUR CLIENT, REPRODUCTION RIGHTS ARE RESERVED PENDING OUR WRITTEN APPROVAL (AND THEN MAY ONLY BE REPRODUCED IN FULL) AS A PROTECTION OF OUR CLIENT AND OURSELVES.

Year 2002

TABLE 2

RESPONSE TO ITEM 4 OF ONGOING COMPLIANCE STATUS REPORT

ELECTRONIC CHROME GRINDING COMPANY, INC.

FACILITY ID # 01005

2002

				 				
			Rectifier	<u>Number</u>				
1	3	4	5B	5A	6	7	8	TOTALS
262096	200158	238208	28434	12369	160008	475383	Ø	1376656
517387	192648	311396	56571	138323	Ø	205618	Ø	1421943
598494	199079	37860	122490	220263	4712L	288346	0	1513653
580824	176108	514432	12121	234619	0	335860	Ø	185391A
1195721	169461	642756	263771	295207	Ø	235699	Ø	2802615
223970	203704	332574	91986	35401	256298	351450	Ø	1495383
207120	26/763	377627	220505	8	748298	0	Ø	1815313
278432	186176	199330	Ø	Ø	355226	12	Ø	1019176
623960	130598	159020	Ø	6	257635	8	0	1171213
808653	148016	397120	Q	0	398754	162:16	4435	1773194
593332	49936	393072	Ø		337861	230852	66176	1671229
905940		_	8	0	408508	110903	249920	2057702
6795929	1950997	3952476	795878	936182	2969709	2250339	320531	19972041
	517387 598494 580824 1195721 223970 207120 278432 623960 808653 593332 905940	262096 200158 517387 192648 598494 199079 580824 176108 1195721 169461 223970 203704 207120 261763 278432 186176 623960 130598 808653 148016 593332 49936 905940 33350	262096 200158 238208 517387 192648 311396 598494 199079 37860 580824 176108 514432 1195721 169461 642756 223970 203704 332574 207120 261763 377627 278432 186176 199330 623960 130598 159020 808653 148016 397120 593332 49936 393072 905940 33350 349081	1 3 4 5B 262096 200158 238208 28434 517387 192648 311396 56571 598494 199079 37860 122490 580824 176108 514432 12121 1195721 169461 642756 263771 223970 203704 332574 91986 207120 261763 377627 220505 278432 186176 199330 & 623960 130598 159020 & 593332 49936 393072 & 905940 33350 349081 &	262096 200158 238208 28434 12369 517387 192648 311396 56571 138323 598494 199079 37860 122490 220263 580824 176108 514432 12121 234619 1195721 169461 642756 263771 295207 223970 203704 332574 91986 35401 207120 261763 377627 220505 8 278432 186176 199330 8 8 623960 130598 159020 8 8 808653 148016 397120 8 8 593332 49936 393072 8 8 905940 33350 349081 8 8	1 3 4 5B 5A 6 262096 200158 238208 28434 1236A 160008 517387 192648 311396 56571 138323 & 598494 199079 37860 122490 220263 47121 580824 176108 514432 12121 234619 & 1195721 169461 642756 263771 295207 & 223970 203704 332574 91986 35401 256298 207120 261763 377627 220505 & 748298 278432 186176 199330 & Ø 355226 623960 130598 159020 Ø Ø 257635 808653 148016 397120 Ø Ø 398754 593332 49936 393072 Ø Ø 337861 905940 33350 349081 Ø Ø 408508	1 3 4 5B 5A 6 7 262096 200158 238208 28434 12364 160008 475383 517387 192648 311396 56571 138323 & 205618 598494 199079 37860 122490 220263 47121 288346 580824 176108 514432 12121 234619 & 335860 1195721 169461 642756 263771 295207 & 235699 223970 203704 332574 91986 35401 256298 351450 207120 261763 377627 220505 & 748298 & 278432 186176 199330 & & 355226 12 623960 130598 159020 & & 355226 12 808653 148016 397120 & & 398754 16216 593332 49936 393072 & & 337861 230852 905940 33350 249081 & & 408508 110903	1 3 4 5B 5A 6 7 8 262096 200158 238208 28434 12369 160008 475383 & 517387 192648 311396 56571 138323 & 205618 & 598494 199079 37860 122490 220263 47121 288346 & 580824 176108 514432 12121 234619 & 335860 & 1195721 169461 642756 263771 295207 & 235699 & 223970 203704 332574 91986 35401 256298 351450 & 278432 186176 199330 & & 748298 & & 278432 186176 199330 & & 355226 12 & 623960 130598 159020 & & 257635 & & 808653 148016 397120 & & 398754 16216 4435 593332 49936 393072 & & 337861 230852 66176 905940 33350 349081 & & 408508 110903 249920



ELECTRONIC CHROME & GRINDING CO. INC.

9128-32 Dice Rd. · Santa Fe Springs, CA 90670 Hard Chrome Plating · Internal & External Grinding

FAX TRANSMITTAL SHEET

ATTENTION: Par. Gian Cavota
COMPANY: A.Q.m.D.
FAX NUMBER: 909-396-3342 DATE: 9-9-03
NO. OF PAGES: 2 (Including Cover) FROM: 1000
MESSAGE: Mr. Canoto, i hope this is what you
MESSAGE: Mr. Canoto, i hope this is what you need, as also Carnaclita Benitay has two copys
of this.
Thankyou Wile Road



78624 Cimmaron Canyon Palm Desert, CA 92211 Phone: 760-200-1275 Fax: 760-200-8835

Fax

To: MIKEREED - S	CY From:D	ean High	
Fax: <u>562946 5903</u>		8/15/03	ya
Phone:	Pages (inclu	ding cover)	
Re:	cc:		
Urgent For Review F	Please Comment	Please Reply	FYI
Comments: attached is you can the mike. Re	the Chen finaliz	letter who a hold	Peck for
	Nean!	Lyli	

s s			
		·	
		·	
`			



der Stelle de Almelogie Run bas Abel dagan Bliffer of the off and the last of the and a discount of the

Calibration certifficate

MARK STATE OF BOILD AND A STATE

Customer: Electronic Chrome & Grinding

Address: 9128-32 Dice Rd.

Santa Fe Springs, CA 90670

Attention: Ed Kruck Phone No. 562,946,6671

E-mail: bluecrowns@aol.com

Conditions at time of eals Temperture: 73 deg F Humidity 39%

Certificate No: CC-061110-SI

P.O. N/A On: 10-Nov-06

Recorded by: Ty D Morgan Prepared by: Ty D Morgan

On: 10-Nov-06

Approved by: Eddie Johnstone

On: 10-Nov-06

Valid period: 12

month(s) P.O.D 1473

Trace base: 9000

All equipment listed in this report has been tested, calibrated and certified using measurements traceable to NIST and complies with MIL-STD-45662A & ANSI/NCSL Z540-1. All calibration and certification has been performed in accordance with SCR Incorporated procedure CAL-060808-GEC-SI

All equipment has been tested, calibrated, and certified to the following NIST traceable standards:

nufacture	Model	Serial number	Accurecy	MIST No.	Cal Date	Due Dati
Fluke	743B	7361008	. 0.10%	26571	4-Oct-06	4-Oct-07
Fluke	99B	DM7270366	0.10%	26572	4-Oct-06	4-Oct-07
	•	<u>.</u>		•		
		\$				

	Process Tech		Edinbureur	Location	Max DVN Scale	e Result I	ייח וויס.	Recall Due
•	FIOCESS FECTI	Hard Chrome	Amp-hour meter	Tank 8A	0.02% 6000	Pass	9000	10-Nov-07
2	Process Tech	Hard Chrome	Amp-hour meter	Tank 8B	900% 300	Fail	9001	10-Nov-07
3	Process Tech	Hard Chrome	Amp-hour meter	Tank 7	0.23% 4000	Fail	9002	10-Nov-07
4	Process Tech	Hard Chrome	Amp-hour meter	Tank 6A	0.12% 5000	Pass	9003	10-Nov-07
5	Process Tech	Hard Chrome	Amp-hour meter	Tank 6B	-0.02% 3000	Pass	9004	10-Nov-07
6	HBS	Hard Chrome	Amp-hour meter	Tank 1A	-13.61% 5000	Fail /	9005	10-Nov-07
7	Process Tech	Hard Chrome	Amp-hour meter	Tank 1B	0.09% 5000	Pass -	9006	10-Nov-07
8	Process Tech	Hard Chrome	Amp-hour meter	Tank 3	-0.06% 5000	∥ Pass	9007	10-Nov-07
9	Process Tech	Hard Chrome	Amp-hour meter	Tank 4A	0.19% 5000	Pass	9008	10-Nov-07
10	Process Tech	Hard Chrome	Amp-hour meter	Tank 4B	-0.15% 5000	/ Pass	9009	10-Nov-07
		METERS	ALL Thre Have Been 7-OCT 200	c Replaci	ea.	26	S.°	~ _